Day: Friday Date: 1/26/2007

Time: 10:40:41

#### **Inventor Name Search Result**

Your Search was:

Last Name = GELMAN First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09613425	Not Issued	71	07/10/2000	COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS	GELMAN, ROBERT A.
10341164	Not Issued	168	01/13/2003	Compositions for imparting desired properties to materials	GELMAN, ROBERT A.
10430579	Not Issued	168	05/06/2003	Non-chromate conversion coating treatment for metals	GELMAN, ROBERT A.
10631523	Not Issued	71	07/31/2003	Non-chromate conversion coating treatment for metals	GELMAN, ROBERT A.
11011985	Not Issued	30	12/14/2004	Inversion of inverse emulsion polymers	GELMAN, ROBERT A.
11012010	Not Issued	30	12/14/2004	Process for preparing high molar mass polymers	GELMAN, ROBERT A.
11313313	Not Issued	25	12/21/2005	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
11313504	Not Issued	25	12/21/2005	Hydrophobic polymers and their use in preparing cellulosic fiber compositions	GELMAN, ROBERT A.
11313505	Not Issued	20	12/21/2005	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
11313506	Not Issued	20		Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
11313519	Not Issued	25		Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
11313561	Not Issued	25		Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
11313984	Not Issued	25		_	GELMAN, ROBERT A.
60639897	Not Issued	159		Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60640157	Not Issued	159		Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.

60640163	Not Issued	159	12/29/2004	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60640166	Not Issued	159	12/29/2004	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60640180	Not Issued	159	12/29/2004	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60684816	Not Issued	159	05/26/2005	Hydrophobic polymers and their use in preparing cellulosic fiber compositions	GELMAN, ROBERT A.
60693852	Not Issued	159	06/24/2005	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60693854	Not Issued	159	06/24/2005	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60693855	Not Issued	159	06/24/2005	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60694057	Not Issued	159	06/24/2005	Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60694058	Not Issued	159		Retention and drainage in the manufacture of paper	GELMAN, ROBERT A.
60753022	Not Issued	159	12/22/2005	Mannich inverse emulsion polymer	GELMAN, ROBERT A.
06734013	4650716	150	05/14/1985	NOVEL SALTS OF CARBOXYMETHYLCELLULOSE	GELMAN, ROBERT A.
06882993	4689408	150	07/07/1986	METHOD OF PREPARING SALTS OF CARBOXYMETHYLCELLULOSE	GELMAN, ROBERT A.
07320421	Not Issued	161	:	MODULAR COMPOSITE WOUND DRESSING	GELMAN, ROBERT A.
07378058	Not Issued	161	07/11/1989	WOUND DRESSING CONTAINING GAS-PERMEANCE-CONTROLLING FILM	GELMAN, ROBERT A.
08714432	5904808	150	09/16/1996	PROCESSES AND COMPOSITIONS FOR REPULPING WET STRENGTH PAPER AND PAPER PRODUCTS	GELMAN, ROBERT A.
09348345	Not Issued	161	07/08/1999		GELMAN, ROBERT A.
09348346	Not Issued	161		COATING COMPOSITION FOR BUILDING MATERIALS AND BUILDING MATERIALS COATED THEREWITH	GELMAN, ROBERT A.
60833288	Not	20	07/26/2006	Hydrophobically modified poly	GELMAN,

	Issued			(ethylene glycol) for use in pitch and stickies control in pulp and papermaking processes	ROBERT A.
09522032	Not Issued	163	03/09/2000	Stabilized microfibrilliar cellulose	GELMAN, ROBERT ALAN
11056045	Not Issued	25	02/11/2005	Additive system for use in paper making and process of using the same	GELMAN, ROBERT ALAN
60529715	Not Issued	159	12/15/2003	Inversion of inverse emulsion	GELMAN, ROBERT ALAN
09248246	6602994	150	02/10/1999	DERIVATIZED MICROFIBRILLAR POLYSACCHARIDE	GELMAN, ROBERT ALAN
11331462	Not Issued	30	01/13/2006	Puzzle game	GELMAN, ROBERT D.
06508260	4677576	150	1	NON-EDGE COMPUTER IMAGE GENERATION SYSTEM	GELMAN, ROBERT M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	Gelman	Robert	Search

To go back use Back button on your browser toolbar.

Day : Friday Date: 1/26/2007

Time: 10:35:38

# . \* PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = HOWLE First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09916355	Not Issued	161	07/27/2001	Fibrous sheet enhancement	HOWLE, MATTHEW
10238865	Not Issued	161	09/10/2002	Fibrous sheet enhancement	HOWLE, MATTHEW
09613425	Not Issued	71		COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS	HOWLE, MATTHEW B.
09613529	<u>6586520</u>	150	07/10/2000	1	HOWLE, MATTHEW B.
10973103	Not Issued	30		· -	HOWLETT, MATTHEW J.

Inventor Search Completed: No Records to Display.

Coanah Amatham Turvantan	Last Name	First Name	
Search Another: Inventor	Howle	Matthew	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 1/26/2007

Time: 10:36:17

#### **Inventor Name Search Result**

Your Search was:

Last Name = KEYS First Name = ANDREA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09613425	Not Issued	71		COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS	KEYS, ANDREA
10341164	Not Issued	168		Compositions for imparting desired properties to materials	KEYS, ANDREA
10430579	Not Issued	168		Non-chromate conversion coating treatment for metals	KEYS, ANDREA
10631523	Not Issued	71		Non-chromate conversion coating treatment for metals	KEYS, ANDREA
10933014	Not Issued	30	09/02/2004	Non-chrome passivation of steel	KEYS, ANDREA
60669123	Not Issued	159		No-rinse pretreatment methods and compositions	KEYS, ANDREA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor		Andrea	Search,

To go back use Back button on your browser toolbar.



Day: Friday Date: 1/26/2007

Time: 10:36:49

#### **Inventor Name Search Result**

Your Search was:

Last Name = MASLANKA First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08487782	5644021	150	06/07/1995	SYNTHESIS OF HIGH SOLIDS- CONTENT WET-STRENGTH RESIN	MASLANKA, WILLIAM I.
<u>09525036</u>	6352613	150	03/14/2000	RESIN COMPOSITIONS HAVING HIGH SOLIDS CONTENTS	MASLANKA, WILLIAM W.
09592730	6677427	150	06/13/2000	ENZYME-CATALYZED POLYAMIDES AND COMPOSITIONS AND PROCESSES OF PREPARING AND USING THE SAME	MASLANKA, WILLIAM W.
09613425	Not Issued	71	07/10/2000	COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS	MASLANKA, WILLIAM W.
10032651	6667384	150	12/27/2001	METHYL ACRYLATE-DIAMINE BASED POLYAMIDE RESINS AND PROCESSES FOR PRODUCING THE SAME	MASLANKA, WILLIAM W.
10404940	6908983	150	04/01/2003	SYNTHESIS OF HIGH SOLIDS RESINS FROM AMINE TERMINATED POLYAMIDES	MASLANKA, WILLIAM W.
06070937	4282060	150	08/29/1979	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06106607	4281082	150	12/26/1979	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06158859	4369292	150	06/12/1980	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06159743	4311809	150	06/16/1980	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06159744	4349641	150	06/16/1980	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06160888	4353818	150	06/19/1980	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.

06161803	4293666	150	06/23/1980	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06161804	4293667	150	06/23/1980	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06161805	4348257	150	06/23/1980	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06227005	4343729	150	01/21/1981	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06310020	4403062	150	10/13/1981	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06310021	4404310	150	10/13/1981	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06314909	4388439	150	10/26/1981	NEW WET-STRENGTH RESIN FOR PAPER AND METHOD OF PREPARING SAME	MASLANKA, WILLIAM W.
06335787	4469555	150	12/30/1981	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06364149	4414353	150	03/31/1982	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06364150	4456724	150	03/31/1982	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06364162	4434267	150	03/31/1982	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06377216	Not Issued	161	05/11/1982	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06377217	4426483	150	05/11/1982	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06394047	4403063	150	06/30/1982	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06394049	Not Issued	161	06/30/1982	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06488893	4487884	150	04/27/1983	AQUEOUS SOLUTION OF CATIONIC THERMOSETTING RESIN FROM N-BIS (AMINOPROPYL)METHYL AMINE/OXALIC ACID	MASLANKA, WILLIAM W.
06488894	Not Issued	161	04/27/1983	WET STRENGTH RESINS	MASLANKA, WILLIAM W.
06508632	4483959	150	06/28/1983	ORGANIC PIGMENTS	MASLANKA, WILLIAM W.
06517159	Not Issued	168	07/25/1983	WET STRENGTH RESINS	MASLANKA, WILLIAM W.
06591734	4520159	150		PROCESS FOR PRODUCING POLYAMINOPOLYAMIDES	MASLANKA, WILLIAM W.

				CONTAINING HALOHYDRIN FUNCTIONALITY	
06627258	4515657	150	07/02/1984	WET STRENGTH RESINS	MASLANKA, WILLIAM W.
06689739	4605709	150	01/08/1985	WET STRENGTH RESIN FROM METHY BIS(AMINOPROPYL) AMINE, OXALIO ACID ESTER SATURATED ALIPHATIC DIESTER AND EPIHALOHYDRIN	MASLANKA, WILLIAM W.
<u>06863658</u>	4708772	150	05/15/1986	PAPER PRODUCTS CONAINING WET STRENGTH RESINS	MASLANKA, WILLIAM W.
07634355	Not Issued	169	12/31/1990	SYNTHESIS OF HIGH SOLIDS- CONTENT WET-STRENGTH RESIN	MASLANKA, WILLIAM W.
07659552	Not Issued	161	02/22/1991	SYNTHESIS OF HIGH SOLIDS- CONTENT WET-STRENGTH RESIN	MASLANKA, WILLIAM W.
07814734	5338807	150	12/23/1991	SYNTHESIS OF CREPING AIDS BASED ON POLYAMIDES CONTAINING METHYL BIS (3 AMINOPROPYLAMINE)	MASLANKA, WILLIAM W.
07932817	Not Issued	166	08/20/1992	SYNTHESIS OF HIGH SOLIDS- CONTENT WET-STRENGTH RESIN	MASLANKA, WILLIAM W.
<u>07933026</u>	Not Issued	160	08/20/1992	?	MASLANKA, WILLIAM W.
08344779	Not Issued	166	11/23/1994	SYNTHESIS OF HIGH SOLIDS- CONTENT WET-STRENGTH RESINS	MASLANKA, WILLIAM W.
08695258	5668246	150	08/09/1996	SYNTHESIS OF HIGH SOLIDS- CONTENT WET-STRENGTH RESIN	MASLANKA, WILLIAM W.
08900805	6294645	150	07/25/1997	DRY STRENGTH SYSTEM	MASLANKA, WILLIAM W.
08994555	6103861	150	11	NOVEL STRENGTH RESINS FOR PAPER AND REPULPABLE WET AND DRY STRENGTH PAPER MADE THEREWITH	MASLANKA, WILLIAM W.
09516484	6245874	150		Process for making repulpable wet and dry strength paper	MASLANKA, WILLIAM WALTER
05909606	4235982	150	05/25/1978	ORGANIC PIGMENTS	MASLANKA, WILLIAM WALTER

08788731	5994449	150		MASLANKA, WILLIAM WALTER
09224113	6214932	150	OBTAINED BY THE REACTION	MASLANKA, WILLIAM WALTER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	Maslanka	William	Search

To go back use Back button on your browser toolbar.

Day : Friday Date: 1/26/2007

Time: 10:37:26

#### **Inventor Name Search Result**

Your Search was:

Last Name = MELZER First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09613425	Not Issued	71	07/10/2000	COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS	MELZER, JEFFREY I.
10273446	6607610	150	10/18/2002	POLYPHENOLAMINE COMPOSITION AND METHOD OF USE	MELZER, JEFFREY I.
10341164	Not Issued	168	01/13/2003	Compositions for imparting desired properties to materials	MELZER, JEFFREY I.
10430579	Not Issued	168	05/06/2003	Non-chromate conversion coating treatment for metals	MELZER, JEFFREY I.
10631523	Not Issued	71	07/31/2003	Non-chromate conversion coating treatment for metals	MELZER, JEFFREY I.
10933014	Not Issued	30	09/02/2004	Non-chrome passivation of steel	MELZER, JEFFREY I.
10977587	Not Issued	30	10/29/2004	Novel non-chrome metal treatment composition	MELZER, JEFFREY I.
<u>11034416</u>	Not Issued	30		Rinsable metal pretreatment methods and compositions	MELZER, JEFFREY I.
11290064	Not Issued	30	11/30/2005	No-rinse pretreatment methods and compositions	MELZER, JEFFREY I.
11541333	Not Issued	20	09/29/2006	Storage stable composition of partial and/or complete condensate of hydrolyzable organofunctional silane	MELZER, JEFFREY I.
60669123	Not Issued	159		No-rinse pretreatment methods and compositions	MELZER, JEFFREY I.
06607075	Not Issued	161	05/04/1984	METAL TREATMENT	MELZER, JEFFREY I.
06725561	Not Issued	166	04/25/1985	METAL TREATMENT	MELZER, JEFFREY I.
06814530	Not Issued	161	12/19/1985	METAL TREATMENT	MELZER, JEFFREY I.

07685417	Not Issued	161	04/12/1991	COMPOSITION AND PROCESS FOR ENHANCED DRAINAGE OF RESIDUAL AQUEOUS RINSE ON THE EXTERNAL SURFACES OF PLASTIC PARTS	MELZER, JEFFREY I.
07710650	Not Issued	161	06/05/1991	COMPOSITION AND PROCESS FOR ENHANCED DRAINAGE OF RESIDUAL AQUEOUS RINSE ON THE EXTERNAL SURFACES OF PLASTIC PARTS	MELZER, JEFFREY I.
07823217	5354494	150	01/21/1992	REACTIVE SILANE COMPOSITION AND PROCESS FOR ENHANCED DRAINAGE OF RESIDUAL AQUEOUS RINSE ON THE EXTERNAL SURFACES OF PLASTIC PARTS	MELZER, JEFFREY I.
07825690	Not Issued	161	01/27/1992	NO-RINSE PROCESS	MELZER, JEFFREY I.
08000435	5314546	150	01/04/1993	PROCESS FOR ENHANCED DRAINAGE OF RESIDUAL AQUEOUS RINSE ON THE EXTERNAL SURFACE OF PLASTIC PARTS	MELZER, JEFFREY I.
08080901	5344504	150	06/22/1993	TREATMENT FOR GALVANIZED METAL	MELZER, JEFFREY I.
08198173	Not Issued	161	02/17/1994	CHROMIUM AND PHOSPHOROUS FREE HYDROPHILIC TREATMENT FOR ALUMINUM	MELZER, JEFFREY I.
08282121	Not Issued	162	07/28/1994	REACTIVE RINSE AID FOR PROCESSING THERMOPLASTIC OLEFINS	MELZER, JEFFREY I.
08407174	5541257	150	03/21/1995	REACTIVE RINSE AID FOR PROCESSING PLASTIC SURFACES	MELZER, JEFFREY I.
08408766	5545438	150		HYDROPHILIC TREATMENT FOR ALUMINUM	MELZER, JEFFREY I.
08541063	5641542	150	10/11/1995	CHROMIUM-FREE ALUMINUM TREATMENT	MELZER, JEFFREY I.
08694148	6291020	150		COMPOSITION AND PROCESS FOR TREATING METAL SURFACES	MELZER, JEFFREY I.
09198695	Not	161	11/24/1998	COMPOSITION AND PROCESS	MELZER,

Issued		OR TREATINGURFACES	IG METAL	JEFFREY I.			
Inventor Search Completed: No Records to Display.							
Sooreh Another Inventor	Last Name		First Name				
Search Another: Inventor	Melzer	J	effrey	'Search			

To go back use Back button on your browser toolbar.



Day: Friday Date: 1/26/2007

Time: 10:37:57

### **Inventor Name Search Result**

Your Search was:

Last Name = RAAB

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07445235	5027657	150	12/01/1989	ACCELERATION SENSOR WITH CANTILEVERED BENDING BEAM	RAAB, MICHAEL
07846024	5305087	150	03/05/1992	OPTICAL RING RESONATOR SENSOR	RAAB, MICHAEL
08046188	5323415	250	04/14/1993	BRILLOUIN RING LASER	RAAB, MICHAEL
08235466	5623336	250	04/29/1994	A METHOD AND APPARATUS FOR ANALYZING OPTICAL FIBERS BY INDUCING BRILLOUIN SPECTROSCOPY	RAAB, MICHAEL
08396033	5517305	150	02/28/1995	BRILLOUIN RING LASER GYRO	RAAB, MICHAEL
09307245	Not Issued	89	05/12/1999	METHOD AND DEVICE FOR DISCRIMINATING BETWEEN USEFUL RADIATION AND LASER RADIATION IN OPTICAL SEEKER HEADS	RAAB, MICHAEL
<u>09351756</u>	6271122	150	07/12/1999	METHOD OF COMPENSATING FOR MATERIAL LOSS IN A METAL SILICONE LAYER IN CONTACTS OF INTEGRATED CIRCUIT DEVICES	RAAB, MICHAEL
09557545	Not Issued	161		Semiconductor device having reduced gate and source/drain sheet resistance, and method of making same	RAAB, MICHAEL
09557697	6423634	150		METHOD OF FORMING LOW RESISTANCE METAL SILICIDE REGION ON A GATE ELECTRODE OF A TRANSISTOR	RAAB, MICHAEL
09557713	6620718	150	04/25/2000	METHOD OF FORMING	RAAB, MICHAEL

				METAL SILICIDE REGIONS ON A GATE ELECTRODE AND ON THE SOURCE/DRAIN REGIONS OF A SEMICONDUCTOR DEVICE	
09557714	6268257	150	04/25/2000	Method of forming a transistor having a low-resistance gate electrode	RAAB, MICHAEL
09558963	6306698	150	04/25/2000	Method of making semiconductor device having metal silicide regions of differing thicknesses above the gate electrode and the source/drain regions	RAAB, MICHAEL
09810771	6492210	150	03/16/2001	FULLY SELF-ALIGNED FET TECHNOLOGY	RAAB, MICHAEL
09811733	6593197	150	03/19/2001	SIDEWALL SPACER BASED FET ALIGNMENT TECHNOLOGY	RAAB, MICHAEL
10403584	6812115	150	03/31/2003	METHOD OF FILLING AN OPENING IN A MATERIAL LAYER WITH AN INSULATING MATERIAL	RAAB, MICHAEL
11177214	Not Issued	61	07/08/2005	Technique for forming a substrate having crystalline semiconductor regions of different characteristics located above a crystalline bulk substrate	RAAB, MICHAEL
11177216	Not Issued	41	07/08/2005	Method of forming sidewall spacers	RAAB, MICHAEL
11185391	Not Issued	30	07/20/2005	Technique for forming a substrate having crystalline semiconductor regions of different characteristics located above a buried insulating layer	RAAB, MICHAEL
11284270	Not Issued	30	11/21/2005	Semiconductor device having a gate dielectric of different blocking characteristics	RAAB, MICHAEL
11420091	Not Issued	30	05/24/2006	TECHNIQUE FOR FORMING RECESSED STRAINED DRAIN/SOURCE REGIONS IN NMOS AND PMOS TRANSISTORS	RAAB, MICHAEL
09802769	Not Issued	161	03/12/2001	Patient's personal medical record	RAAB, MICHAEL F.
10122515	Not Issued	161		Method of collating, tabulating and retaining personal medical	RAAB, MICHAEL F.

li		1		data	
10989898	Not Issued	1	11/17/2004	Mobile delivery cart with vertically moveable inner frame	RAAB, MICHAEL F.
10412843	Not Issued	161	04/15/2003	Mobile delivery cart with vertically moveable inner frame	RAAB, MICHAEL FRANZ
10859715	Not Issued	25	06/03/2004	Patient centered process for the delivery of chronic and preventive medical care	RAAB, MICHAEL FRANZ
07735882	Not Issued	161	07/25/1991	BUS DRIVER HAVING ACTIVE PULL-UP AND POWER DOWN PROTECTION	RAAB, MICHAEL L.
08056428	5465343	150	04/30/1993	SHARED MEMORY ARRAY FOR DATA BLOCK AND CONTROL PROGRAM STORAGE IN DISK DRIVE	RAAB, MICHAEL L.
08081436	Not Issued	168	06/22/1993	ID-LESS DATA SECTOR FORMAT AND DATA CONTROLLER FOR DISK DRIVE	RAAB, MICHAEL L.
08109839	Not Issued	161	08/20/1993	ID-LESS DATA SECTOR FORMAT AND DATA CONTROLLER FOR DISK DRIVE	RAAB, MICHAEL L.
08536314	5550489	150	09/29/1995	SECONDARY CLOCK SOURCE FOR LOW POWER, FAST RESPONSE CLOCKING	RAAB, MICHAEL L.
08900182	Not Issued	161	07/25/1997	ELECTRONIC DEVICE CONTROL VIA INFORMATION TOKENS AND TRANSACTION PROCESSOR, WITH DEBIT APPLICATIONS	RAAB, MICHAEL L.
09301824	6255370	150	04/29/1999	RAIL SPIKE RETENTION AND TIE PRESERVATION MIXTURE AND METHOD	RAAB, MICHAEL L.
60023107	Not Issued	159	11	PHONE-BASED DEBIT TECHNOLOGY	RAAB, MICHAEL L.
09613425	Not Issued	71	07/10/2000	COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS	RAAB, MICHAEL T.
10430579	Not Issued	168	05/06/2003	Non-chromate conversion coating treatment for metals	RAAB, MICHAEL T.
10631523	Not Issued	71 ·		Non-chromate conversion coating treatment for metals	RAAB, MICHAEL T.
10933014	Not Issued	30	09/02/2004	Non-chrome passivation of steel	RAAB, MICHAEL T.

10977587	Not Issued	30	10/29/2004	Novel non-cl treatment con	nrome metal nposition	RA. T.	AB, MICHAEL
Inventor Search Completed: No Records to Display.							
Soovah Anati	.au Inv	antan j	Last Name		First Name		
Search Anoth	ier: inv	entor	Raab		Michael		Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page

• \* PALM INTRANET

Day: Friday Date: 1/26/2007

Time: 10:38:34

#### **Inventor Name Search Result**

Your Search was:

Last Name = STUHRKE First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09613425	Not Issued	71			STUHRKE, RICHARD A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Stuhrke | Richard | Search | Sea

To go back use Back button on your browser toolbar.

Day: Friday Date: 1/26/2007

Time: 10:39:42

#### **Inventor Name Search Result**

Your Search was:

Last Name = SZEWCZYK

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09613425	Not Issued	71			SZEWCZYK, ROBERT G.
07444331	<u>5005480</u>	150	12/01/1989	OPTICAL FUZE	SZEWCZYK, ROBERT M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	Szewczyk	Robert	Search

To go back use Back button on your browser toolbar.

```
FILE 'HOME' ENTERED AT 10:49:58 ON 26 JAN 2007
=> file pnttext
COST IN U.S. DOLLARS
                                                SINCE FILE
                                                             TOTAL
                                                     ENTRY
                                                              SESSION
FULL ESTIMATED COST
                                                      0.21
                                                                0.21
FILE 'EPFULL' ENTERED AT 10:50:31 ON 26 JAN 2007
COPYRIGHT (C) 2007 European Patent Office / FIZ Karlsruhe
FILE 'FRFULL' ENTERED AT 10:50:31 ON 26 JAN 2007
COPYRIGHT (C) 2007 Univentio
FILE 'GBFULL' ENTERED AT 10:50:31 ON 26 JAN 2007
COPYRIGHT (C) 2007 Univentio
FILE 'PATDPAFULL' ENTERED AT 10:50:31 ON 26 JAN 2007
COPYRIGHT (C) 2007 DPMA
FILE 'PCTFULL' ENTERED AT 10:50:31 ON 26 JAN 2007
COPYRIGHT (C) 2007 Univentio
FILE 'RDISCLOSURE' ENTERED AT 10:50:31 ON 26 JAN 2007
COPYRIGHT (C) 2007 Kenneth Mason Publications Ltd.
FILE 'USPATFULL' ENTERED AT 10:50:31 ON 26 JAN 2007
CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'USPAT2' ENTERED AT 10:50:31 ON 26 JAN 2007
CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)
=> s aqueous solution#
       600463 AOUEOUS SOLUTION#
=> s l1 and water soluble and crosslinking reaction#
          5400 L1 AND WATER SOLUBLE AND CROSSLINKING REACTION#
=> s 12 and (acrylamide based crosslinkable polymer# or cationic functionalized
polyacrylamide#)
             4 L2 AND (ACRYLAMIDE BASED CROSSLINKABLE POLYMER# OR CATIONIC
L3
              FUNCTIONALIZED POLYACRYLAMIDE#)
=> s 13 and film forming polymer#
            4 L3 AND FILM FORMING POLYMER#
=> s 14 and moisture barrier# and vapor barrier#
            1 L4 AND MOISTURE BARRIER# AND VAPOR BARRIER#
L_5
=> d
                        PCTFULL
L5
       ANSWER 1 OF 1
                                  COPYRIGHT 2007 Univentio on STN
       2002004133 PCTFULL ED 20020814
AN
TIEN
       COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS
TIFR
       COMPOSITIONS DESTINEES A CONFERER DES PROPRIETES VOULUES A DES MATERIAUX
IN
       GELMAN, Robert, A.;
       HOWLE, Mathew, B.;
       KEYS, Andrea;
       MASLANKA, William, W.;
      MELZER, Jeffrey, I.;
       RAAB, Michael, T.;
       STUHRKE, Richard, A.;
```

SZEWCZYK, Robert, G.

```
HERCULES INCORPORATED
PA
DT
       Patent
PΙ
       WO 2002004133
                            A2 20020117
DS
                     AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
                     CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
                     JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW
                     MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
                     UA UG UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW
                     AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB
                     GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GW ML
                     MR NE SN TD TG
PRAI
       US 2000-09/613,425
                               20000710
                            A 20010709
ΑI
       WO 2001-US21808
ICM
       C09D201-02
ICS
       C09D179-02; C08L079-02; D21H019-20; D21H019-30; D04H001-64
=> d 14 1-4
       ANSWER 1 OF 4
                         EPFULL
                                  COPYRIGHT 2007 EPO/FIZ KA on STN
L4
       2000:65632
                     EPFULL
AN
       DUPD 20010314 DUPW 200111
       COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS.
TIEN
       COMPOSITIONS FOURNISSANT DES PROPRIETES DESIREES A DES MATERIAUX.
TIFR
       ZUSAMMENSETZUNG ZUM VERLEIHEN VON GEWUENSCHTEN EIGENSCHAFTEN AN
TIDE
       MATERIALIEN.
       CANORRO, James, 109 Kendall Drive West, East Syracuse, NY 13057, US;
IN
       GELMAN, Robert, A., 507 Langwater Drive, Newark, DE 09711, US;
       HOWLE, Matthew, B., 15 Pierson Drive, Hockessin, DE 19707, US;
       KEYS, Andrea, 3806 Bensalem Boulevard, Bensalem, PA 19020, US;
       LEFEVER, JoAnne, 215 Hawthorne Drive, Lancaster, PA 17603, US;
       MASLANKA, William, W., 130 South Bank Rd., Landenburg, PA 19350, US;
       MELZER, Jeffrey, I., 246 Twining Road, Lansdale, PA 19446, US;
       MOTTERN, Kevin, M., 1060 Virginia Avenue, Midland, PA 15059, US;
       RAAB, Michael, T., 108 Flint Road, Langhorne, PA 19047, US;
       RODRIQUEZ, William, 5 Chesbee Drive, Chicourt Acres, Newark, DE 19711,
       STUHRKE, Richard, A., 3705 Valley Brook Road, Wilmington, DE 19808, US;
       STEED, Jennifer, E., 8050 North 9th Avenue, No. 165, Pensacola, FL
       32514, US;
       SZEWCZYK, Robert, G., 2627 Heritage Farm Drive, Wilmington, DE 19808, US
PA
       HERCULES INCORPORATED, 1313 N. Market Street, Hercules Plaza,
       Wilmington, Delaware 19894-0001, US;
       Armstrong World Industries, 2500 Columbia Avenue, Lancaster, PA 17603,
PAN
       203425; 3222890
DT
       Patent
LAF
       English
       English
LA
       English
LAP
TL
       German; English; French
       WOA1 International application published with search report
PIT
PΤ
       WO 2001004224
                            A1 20010118
DS
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT
       EXTENSION STATES: AL LT LV MK RO SI
       EP 2000-945265
AΤ
                            A 20000710
       WO 2000-US18680
                            A 20000710
PRAI
       US 1999-348346
                            A 19990708
IC.VER 7
ICM
       C09D201-02
ICS
       D21H017-55; C09D179-02
```

AN

2000:65632

EPFULL UP 20050803

```
DUPD 20050803 DUPW 200531
       COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS.
TIEN
       COMPOSITIONS FOURNISSANT DES PROPRIETES DESIREES A DES MATERIAUX.
TIFR
       ZUSAMMENSETZUNG ZUM VERLEIHEN VON GEWUENSCHTEN EIGENSCHAFTEN AN
TIDE
       MATERIALIEN.
       CANORRO, James, 109 Kendall Drive West, East Syracuse, NY 13057, US;
IN
       GELMAN, Robert, A., 507 Langwater Drive, Newark, DE 09711, US;
       HOWLE, Matthew, B., 15 Pierson Drive, Hockessin, DE 19707, US;
       KEYS, Andrea, 3806 Bensalem Boulevard, Bensalem, PA 19020, US;
       LEFEVER, JoAnne, 215 Hawthorne Drive, Lancaster, PA 17603, US;
       MASLANKA, William, W., 130 South Bank Rd., Landenburg, PA 19350, US;
       MELZER, Jeffrey, I., 246 Twining Road, Lansdale, PA 19446, US;
       MOTTERN, Kevin, M., 1060 Virginia Avenue, Midland, PA 15059, US;
       RAAB, Michael, T., 108 Flint Road, Langhorne, PA 19047, US;
       RODRIQUEZ, William, 5 Chesbee Drive, Chicourt Acres, Newark, DE 19711,
       STUHRKE, Richard, A., 3705 Valley Brook Road, Wilmington, DE 19808, US;
       STEED, Jennifer, E., 8050 North 9th Avenue, No. 165, Pensacola, FL
       32514, US;
       SZEWCZYK, Robert, G., 2627 Heritage Farm Drive, Wilmington, DE 19808, US
PA
       HERCULES INCORPORATED, 1313 N. Market Street, Hercules Plaza,
       Wilmington, Delaware 19894-0001, US;
       Armstrong World Industries, 2500 Columbia Avenue, Lancaster, PA 17603,
       US
       203425; 3222890
PAN
       HOFFMANN - EITLE, Patent- und Rechtsanwaelte Arabellastrasse 4, 81925
AG
       Muenchen, DE
AGN
       101511
DT
       Patent
LAF
       English
LA
       English
LAP
       English
TL
       German; English; French
PIT
       EPA1 Application published with search report-
       EP 1214383
                            A1 20020619
PΙ
       WO 2001004224
                               20010118
DS
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
                          A 20000710
ΑI
       EP 2000-945265
      WO 2000-US18680
                           A 20000710
      US 1999-348346
                           A 19990708
PRAI
IC.VER 7
ICM
       C09D201-02
ICS
      D21H017-55; C09D179-02
AN
       2000:65632
                     EPFULL ED 20051221 UP 20061220
      DUPD 20061220 DUPW 200651
TIEN
       COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS.
TIFR
       COMPOSITIONS FOURNISSANT DES PROPRIETES DESIREES A DES MATERIAUX.
TIDE
       ZUSAMMENSETZUNG ZUM VERLEIHEN VON GEWUENSCHTEN EIGENSCHAFTEN AN
      MATERIALIEN.
       CANORRO, James, 109 Kendall Drive West, East Syracuse, NY 13057, US;
IN
       GELMAN, Robert, A., 507 Langwater Drive, Newark, DE 09711, US;
      HOWLE, Matthew, B., 15 Pierson Drive, Hockessin, DE 19707, US;
      KEYS, Andrea, 3806 Bensalem Boulevard, Bensalem, PA 19020, US;
      LEFEVER, JoAnne, 215 Hawthorne Drive, Lancaster, PA 17603, US;
      MASLANKA, William, W., 130 South Bank Rd., Landenburg, PA 19350, US;
      MELZER, Jeffrey, I., 246 Twining Road, Lansdale, PA 19446, US;
      MOTTERN, Kevin, M., 1060 Virginia Avenue, Midland, PA 15059, US;
      RAAB, Michael, T., 108 Flint Road, Langhorne, PA 19047, US;
      RODRIQUEZ, William, 5 Chesbee Drive, Chicourt Acres, Newark, DE 19711,
      STUHRKE, Richard, A., 3705 Valley Brook Road, Wilmington, DE 19808, US;
      STEED, Jennifer, E., 8050 North 9th Avenue, No. 165, Pensacola, FL
```

32514, US;

```
SZEWCZYK, Robert, G., 2627 Heritage Farm Drive, Wilmington, DE 19808, US
       HERCULES INCORPORATED, 1313 N. Market Street, Hercules Plaza,
PA
       Wilmington, Delaware 19894-0001, US;
       Armstrong World Industries, 2500 Columbia Avenue, Lancaster, PA 17603,
PAN
       203425; 3222890
       HOFFMANN EITLE, Patent- und Rechtsanwaelte Arabellastrasse 4, 81925
AG
       Muenchen, DE
AGN
       101511
DT
       Patent
LAF
       English
LA
       English
LAP
       English
TI.
       German; English; French
PIT
       EPB1 Granted patent
       EP 1214383
                             B1 20051221
PΙ
       WO 2001004224
                                20010118
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
DS
       EP 2000-945265
                                20000710
ΑI
                             Α
       WO 2000-US18680
                             Α
                                20000710
PRAI
       US 1999-348346
                            Α
                                19990708
       EP 579081
                             Α
REP
       EP 606005
                             Α
       WO 9914278
                             Δ
       US 4049607
                             Α
       US 5314945
                             Α
IPCI
       C09D0201-02 [I,A]; D21H0017-55 [I,A]; C09D0179-02 [I,A]
       C09D0201-02 [I,C*]; D21H0017-00 [I,C*]; C09D0179-00 [I,C*]
L4
       ANSWER 2 OF 4
                          PCTFULL
                                    COPYRIGHT 2007 Univentio on STN
ÀΝ
       2002004133 PCTFULL ED 20020814
       COMPOSITIONS FOR IMPARTING DESIRED PROPERTIES TO MATERIALS
TIEN
       COMPOSITIONS DESTINEES A CONFERER DES PROPRIETES VOULUES A DES MATERIAUX
TIFR
ΙN
       GELMAN, Robert, A.;
       HOWLE, Mathew, B.;
       KEYS, Andrea;
       MASLANKA, William, W.;
       MELZER, Jeffrey, I.;
       RAAB, Michael, T.;
       STUHRKE, Richard, A.;
       SZEWCZYK, Robert, G.
PA
       HERCULES INCORPORATED
DT
       Patent
PΙ
       WO 2002004133
                             A2 20020117
DS
                     AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
                     CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
                     JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW
                     MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
                     UA UG UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW
                     AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB
                     GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GW ML
                     MR NE SN TD TG
PRAI
       US 2000-09/613,425
                                20000710
ΑI
       WO 2001-US21808
                            A 20010709
ICM
       C09D201-02
ICS
       C09D179-02; C08L079-02; D21H019-20; D21H019-30; D04H001-64
L4
     ANSWER 3 OF 4 USPATFULL on STN
AN
       2003:283285 USPATFULL
ΤI
       Compositions for imparting desired properties to materials
       Gelman, Robert A., Newark, DE, UNITED STATES
IN
       Keys, Andrea, Bensalem, PA, UNITED STATES
       Melzer, Jeffrey I., Lansdale, PA, UNITED STATES
PI
       US 2003199629
                           A1
                               20031023
```

```
ΑI
       US 2003-341164
                           A1 20030113 (10)
       Division of Ser. No. US 2000-613529, filed on 10 Jul 2000, PENDING
RLI
       Continuation-in-part of Ser. No. US 1999-348346, filed on 8 Jul 1999,
       ABANDONED
DT
       Utility
       APPLICATION
FS
LN.CNT 2835
       INCLM: 524/514.000
INCL
       NCLM:
NCL
              524/514.000
IC
       [7]
       ICM
              C08J003-00
       IPCI
              C08J0003-00 [ICM, 7]
              C08L0079-00 [I,C*]; C08L0079-02 [I,A]; C09D0179-00 [I,C*];
       IPCR
              C09D0179-02 [I,A]; C09D0201-02 [I,C*]; C09D0201-02 [I,A];
              C23C0022-05 [I,C*]; C23C0022-34 [I,A]; D04H0001-64 [I,C*];
              D04H0001-64 [I,A]; D21H0019-00 [I,C*]; D21H0019-20 [I,A];
              D21H0019-30 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 4 USPATFULL on STN
L4
AN
       2003:176460 USPATFULL
ΤI
       Compositions for imparting desired properties to materials
IN
       Canorro, James, East Syracuse, NY, United States
       Gelman, Robert A., Newark, DE, United States
       Howle, Matthew B., Hockessin, DE, United States
       Keys, Andrea, Bensalem, PA, United States
       Lefever, JoAnne, Lancaster, PA, United States
       Maslanka, William W., Landenburg, PA, United States
       Melzer, Jeffrey I., Lansdale, PA, United States
       Mottern, Kevin M., Midland, PA, United States
       Raab, Michael T., Langhorne, PA, United States
       Rodriquez, William, Newark, DE, United States
       Stuhrke, Richard A., Wilmington, DE, United States
       Steed, Jennifer E., Pensacola, FL, United States
       Szewczyk, Robert G., Wilmington, DE, United States
       Hercules Incorporated, Wilmington, DE, United States (U.S. corporation)
PΑ
ΡI
       US 6586520
                           B1 20030701
ΑI
       US 2000-613529
                               20000710 (9)
       Continuation-in-part of Ser. No. US 1999-348346, filed on 8 Jul 1999,
RLI
       now abandoned
DT
       Utility
FS
       GRANTED
LN.CNT 2154
INCL
       INCLM: 524/514.000
       INCLS: 524/502.000; 524/503.000; 524/517.000; 524/519.000; 524/521.000;
              524/522.000; 524/523.000; 524/524.000; 524/527.000
NCL
              524/514.000
       NCLS:
              524/502.000; 524/503.000; 524/517.000; 524/519.000; 524/521.000;
              524/522.000; 524/523.000; 524/524.000; 524/527.000
IC
       [7]
       ICM
              C08L077-06
       ICS
              C08L031-04; C08L033-00
       IPCI
              C08L0077-06 [ICM,7]; C08L0077-00 [ICM,7,C*]; C08L0031-04 [ICS,7];
              C08L0031-00 [ICS,7,C*]; C08L0033-00 [ICS,7]
       IPCR
              C08L0033-00 [I,C*]; C08L0033-26 [I,A]; C08L0077-00 [I,C*];
              C08L0077-00 [I,A]; C08L0079-00 [I,C*]; C08L0079-02 [I,A];
              C08L0101-00 [I,C*]; C08L0101-00 [I,A]; C09D0005-02 [I,C*];
              C09D0005-02 [I,A]; C09D0123-00 [I,C*]; C09D0123-04 [I,A];
              C09D0127-00 [I,C*]; C09D0127-00 [I,A]; C09D0127-02 [I,C*];
              C09D0127-06 [I,A]; C09D0133-08 [I,C*]; C09D0133-08 [I,A];
              C09D0133-24 [I,C*]; C09D0133-26 [I,A]; C09D0157-00 [I,C*];
              C09D0157-00 [I,A]; C09D0179-00 [I,C*]; C09D0179-02 [I,A];
              C09D0201-02 [I,C*]; C09D0201-02 [I,A]; C23C0022-05 [I,C*];
              C23C0022-34 [I,A]; D04H0001-64 [I,C*]; D04H0001-64 [I,A];
```

D21H0019-00 [I,C\*]; D21H0019-20 [I,A]; D21H0019-30 [I,A] EXF 524/514; 524/502; 524/503; 524/517; 524/519; 524/521; 524/522; 524/523; 524/524; 524/527 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=>